WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, February 16, 2004

Hide?	Set Nam	<u>e Query</u>	Hit Count
	DB=PG	PB,USPT,USOC; PLUR=YES; OP=ADJ	
	L17	L11 and L4	108
	L16	L9 and L4	13
	L15	L14 and L4	4
	DB=US	PT,PGPB; PLUR=YES; OP=ADJ	
	L14	L13 and user interface	52
	L13	L11 and emulat\$	88
	L12	L11 and L9	4
	L11	layout information	1955
	L10	L9 and GUI	21
	L9	styl\$ near render\$	156
	L8	L6 and render\$	17
	DB=JPA	AB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L7	(device near character\$) and (GUI or (application near interface))	6
	DB=US	PT,PGPB; PLUR=YES; OP=ADJ	
	L6	L5 and emulat\$	103
	L5	(device near character\$) and (GUI or (application near interface))	584
	DB=PG	PB,USPT,USOC; PLUR=YES; OP=ADJ	
	L4	L3 or I2 or I1	3565
	L3	715/517-525.ccls.	791
	L2	345/733-747.ccls.	1509
	L1	717/110-117,134-139.ccls.	1282

END OF SEARCH HISTORY

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 4 of 4 returned.

□ 1. Document ID: US 20040015893 A1

L15: Entry 1 of 4

File: PGPB

Jan 22, 2004

PGPUB-DOCUMENT-NUMBER: 20040015893

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040015893 A1

TITLE: Method and apparatus for synchronized previewing <u>user-interface</u> appearance on

multiple platforms

PUBLICATION-DATE: January 22, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Banavar, Guruduth Somasekhara	Yorktown Heights	NY	US	
Bergman, Lawrence D.	Mt.Kisco	NY	US	`
Kichkaylo, Tatiana	Jersey City	NJ	US	
Sussman, Jeremy	Mt.Kisco	NY	US	

US-CL-CURRENT: 717/138; 717/105, 717/113

ABSTRACT:

A method and structure for emulating on a single display platform an application's user interface as it would appear on each of a number of target devices, given a set of device characteristics for any device to be emulated and a formal description of one or more applications to be emulated. The method includes combining a selected one or more of the device characteristics and a selected one of the application formal descriptions and providing a simultaneous and consistent display representation for the selected application, so as to provide a stylized rendering of the selected application's interface in a uniform appearance and in which the selected application's interface for more than one target device can be simultaneously viewed. The method also synchronizes the display representation, so that a simultaneous update to all of the selected target device representations is updated when information in a device-independent portion of the formal description is changed.

Jii	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, Desc
_	1001-	O (CONTO)	10111	11201200	O 1022 III VA II VIII	0315	Tratatellae	204401002	meetion in route a	O (3 (1)(3)	KOOLO	D1300 D630

□ 2. Document ID: US 20030056176 A1

L15: Entry 2 of 4

File: PGPB

Mar 20, 2003

PGPUB-DOCUMENT-NUMBER: 20030056176

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030056176 A1

TITLE: Document processing method and apparatus, and print control method and apparatus

PUBLICATION-DATE: March 20, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Tanaka, Satoshi Kanagawa JP
Kazumi, Kenichi Kanagawa JP
Nara, Shigeo Kanagawa JP
Mori, Yasuo Kanagawa JP

US-CL-CURRENT: 715/522; 715/527

ABSTRACT:

Attributes can be set for an entire document, each chapter, and each page by using an entire document attribute, chapter attribute, and page attribute. When the print format of a chapter is set with a chapter attribute different from the entire document attribute, this chapter is printed in a print format complying with the chapter attribute. Similarly, when the print format of a page is set with a page attribute different from the entire document attribute or chapter attribute, this page is printed in the print format complying with the page attribute. In hierarchically displaying the document structure with a book, chapters, and pages, a predetermined icon is so added as to identify a chapter or page having a unique attribute.

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw Desc
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	-----------

□ 3. Document ID: US 20030020747 A1

L15: Entry 3 of 4 File: PGPB Jan 30, 2003

PGPUB-DOCUMENT-NUMBER: 20030020747

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030020747 A1

TITLE: User input peripheral device substitution for web commerce delivery

PUBLICATION-DATE: January 30, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Korala, Aravinda Edinburgh GB

US-CL-CURRENT: 345/744; 345/746, 345/760

ABSTRACT:

Self-service kiosk software for use in submitting web forms intended for completion by one type of user input device not provided on the kiosk using an alternative input device. Typically, the kiosk recognized an identifying device, such as a credit or smart card, held by the user. Enables a web form requiring alphanumeric information such as a credit card number to be completed on a self-service kiosk lacking a keyboard and having a credit card reader instead.

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | KWIC | Draw Desc | In

☐ 4. Document ID: US 20020069228 A1

L15: Entry 4 of 4

File: PGPB

Jun 6, 2002

PGPUB-DOCUMENT-NUMBER: 20020069228

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020069228 A1

TITLE: Print control method and apparatus

PUBLICATION-DATE: June 6, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47
Mori, Yasuo Kanagawa JP
Nakagiri, Koji Kanagawa JP
Nishikawa, Satoshi Kanagawa JP

US-CL-CURRENT: <u>715/524</u>; <u>715/517</u>

ABSTRACT:

In printing a plurality of pages of print data on one paper sheet upon combining the pages, a print control apparatus inputs layout data for determining a layout of the respective pages, extracts a page data portion to be printed as a single page from the print data in accordance with the input layout data, holds the page data portion, and outputs print data generated from the held page data. In this apparatus, when paper sheets are folded to form printed matter with an appearance of a book, a plurality of print page data can be printed in each print area. The apparatus includes a designation unit for making designation with respect to layout data to combine and lay out a plurality of print data pages on one page of bound paper sheets on which printing is performed, and a generating unit for generating print data print data having a plurality of page data laid out on one page of the bound paper sheets in accordance with the layout data.

Full Title	Citation Fron	nt Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Drawu Desc	I
Clear	General	e Collectio	on Pr	int	Fwd Re	fs B	kwd Refs	Ge	nerate	OACS	4
Terr	ns				Docur	nents				7	

L14 and L4	

Display Format: REV Change Format

Previous Page Next Page Go to Doc# Advanced Search

Preferences

Language Tools Search Tips

site:citeseer.nj.nec.com widget

Google Search

Web Images Groups Directory News Searched pages from citeseer.nj.nec.com for widget.

Results 1 - 10 of about 1,520. Search took 0.17 seconds.

The Graph Widget - Implementation Manual (ResearchIndex)
This document is assumed to have a good knowledge of the Xt toolkit and of the graph widget itself, as described in the manual pages XxGraph X and related ... citeseer.nj.nec.com/beaudouin-lafon92graph.html - 18k - Cached - Similar pages

<u>State Treemap: an Awareness Widget for Multi-Synchronous Groupware ...</u>

State Treemap: an Awareness **Widget** for Multi-Synchronous Groupware (Make Corrections)

(3 citations) Pascal Molli, Hala Skaf-Molli, Christophe Bouthier. ... citeseer.nj.nec.com/molli01state.html - 24k - <u>Cached</u> - <u>Similar pages</u>

Using Deformations to Explore 3D Widget Design - Snibbe, Herndon ... Using Deformations to Explore 3D Widget Design (1992) (Make Corrections) (12 citations)
Scott S. Snibbe, Kenneth P. Herndon, Daniel C. Robbins, D. Brookshire ...

citeseer.nj.nec.com/snibbe92using.html - 21k - <u>Cached</u> - <u>Similar pages</u>

Message Passing Support in the Avalanche Widget - Swanson ...

Message Passing Support in the Avalanche Widget (1996) (Make Corrections) (4 citations)

Mark R. Swanson, Ravindra Kuramkote, Leigh B. Stoller, Terry Tateyama. ...

citeseer.nj.nec.com/swanson96message.html - 23k - Cached - Similar pages

The Effect of 3D Widget Representation and Simulated Surface has received increased attention recently. We introduce two new concepts to the previous techniques the use of D widget represe. ... citeseer.nj.nec.com/lindeman01effect.html - 19k - Cached - Similar pages

Citations: modeling widget extension for tcl - Hsu, mesa ...

I. Hsu. Tksm a mesa/opengl 3d modeling widget extension for tcl 7.[45]/tk. ... I.

Hsu. Tksm a mesa/opengl 3d modeling widget extension for tcl 7.[45]/tk. ...

citeseer.nj.nec.com/context/773427/0 - 7k - Cached - Similar pages

Graph Widget: A Tool for Automatic Data Visualization - Quaresma ...

A new X Windows object Graph widget will be presented. ... (Enter summary).

Abstract: A new X-Windows object - Graph widget - will be presented. ...

citeseer.nj.nec.com/quaresma91graph.html - 19k - Cached - Similar pages

Citations: Designing mega widgets in the Tix library - Lam programs grow larger. The Tix mega widget 3 package [7] has been used at TSL in the development of larger applications. The Tix ... citeseer.nj.nec.com/context/1510300/0 - 8k - Cached - Similar pages

The WINTERP Widget INTERPreter - An application prototyping and ...
The WINTERP Widget INTERPreter An application prototyping and extension environment for OSF/Motif (1990) (Make Corrections) Niels P. Mayer, Allan W. Shepherd ... citeseer.nj.nec.com/mayer90winterp.html - 22k - Cached - Similar pages

Sponsored Links

Power Widgets
Advanced toolkit extensions
for Java, Qt, and Motif.
www.ICS.com

Widget at Amazon.com

Buy books at Amazon.com and save.

Qualified orders over \$25 ship free

Amazon.com/books

Product Photography
You ship it, we shoot it
Increase online sales fast
www.widgetpics.com
Interest:

See your message here...

A Tk OpenGL widget (ResearchIndex)

We present TkOGL, a Tk widget that enables the creation and display of D graphics using the OpenGL API. Our approach features a ... citeseer.nj.nec.com/esperanca97tk.html - 17k - Cached - Similar pages

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

site:citeseer.nj.nec.com widget Google Search Search within results

Dissatisfied with your search results? Help us improve.

Get the Google Toolbar: Google - SearchWeb - Ø PageRank ₽6 blocked ■ AutoFill ■

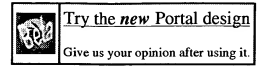
Google Home - Advertise with Us - Business Solutions - Services & Tools - Jobs, Press, & Help

©2004 Google



> feedback > about 🗆

US Patent & Trademark Office



Search Results

Search Results for: [GUI<AND>((emulator<AND>(((widget)))))] Found **14** of **127,132 searched**.

Search within Results > Advanced Search | > Search Help/Tips Binder Sort by: Title **Publication Publication Date Score** Results 1 - 14 of 14 short listing 84% Using X with the ADA mind-set Mike Downs, Judy Duffy, Karen Mackey, Luke Teyssier, Chris Tonas Proceedings of the conference on TRI-Ada '93 October 1993 Developing a hypertext help system: a cooperative effort between a software 82% d developer and a technical writer Phil Herold, Carla Merrill Proceedings of the 12th annual international conference on Systems documentation: technical communications at the great divide October 1994 80% The Importance of the GUI in Cross Platform Development Michael Babcock Linux Journal May 1998 The fragmentation of development energy into too many GUI toolkits is one of the most serious problems facing the Linux community today 4 Visual Ada developer 80% Leonid Dulman

Proceedings of the 2002 annual ACM SIGAda international conference on Ada: The engineering of correct and reliable software for real-time & distributed systems using Ada and related technologies December 2002

Programming language popularity depends not only on its properties and quality, but also on service which the user gets in its environment. Gui and visual developer are important components of IDE (Integrated-Development Environment), Visual Ada Developer (VAD) helps Ada programmers easily create OS independent application, using standard set of components, such as GUI elements, Multimedia elements, Network connections, DB connections and others.

Full papers: Using mixins to build flexible widgets Richard Cardone, Adam Brown, Sean McDirmid, Calvin Lin

80%

Proceedings of the 1st international conference on Aspect-oriented software devel pment April 2002

When it comes to software that runs on devices as varied as cell phones, PDAs and desktops, one size does not fit all. This paper describes how mixin layers, a kind of nested generic type, can be used to implement a graphical user interface library that can be configured to run on platforms with widely dissimilar capabilities. We describe the language support needed to incrementally build software in layers, and we describe how crosscutting concerns can be encapsulated within a layer. We ...

Student posters: Immersion of Xwindow applications into a 3D workbench Alexandre Topol

77%

CHI '00 extended abstracts on Human factors in computing systems April 2000 The coexistence of 3D applications within 2D window managers is still difficult. We experiment a real-time immersion of Xwindow applications into a 3D scene and allow minimal interaction with them. We use the Xlib structures and routines to catch the position size, and graphical content of the widgets.

The Linux Softsynth roundup

77%

Dave Phillips

Linux Journal May 2003

Volume 2003 Issue 109

Whether you want to emulate a vintage synthesizer or create a totally new sound, there's software to help make it happen.

8 Systems Issues: Rajicon:: remote PC GUI operations via constricted mobile

77%

| interfaces

Norman Makoto Su , Yutaka Sakane , Masahiko Tsukamoto , Shojiro Nishio Proceedings of the 8th annual international conference on Mobile computing and networking September 2002

As of now, it is not uncommon for one to use multiple computers in separate places such as at home, office or school. A number of applications currently exist to allow a user to easily access and control these computers remotely via a notebook computer or web page. Unfortunately, even with such solutions, it is rather inconvenient, for example, to try accessing your computer while walking downtown or riding a train. On the other hand, considering that cellular phones have been accepted as multi-...

Profile-directed optimization of event-based programs

77%

Mohan Rajagopalan , Saumya K. Debray , Matti A. Hiltunen , Richard D. Schlichting ACM SIGPLAN Notices, Proceedings of the ACM SIGPLAN 2002 Conference on Programming language design and implementation May 2002 Volume 37 Issue 5

Events are used as a fundamental abstraction in programs ranging from graphical user interfaces (GUIs) to systems for building customized network protocols. While providing a flexible structuring and execution paradigm, events have the potentially serious drawback of extra execution overhead due to the indirection between modules that raise events and those that handle them. This paper describes an approach to addressing this issue using static optimization techniques. This approach, which explo ...

10 Linux Journal Archives: A complete listing of articles from issues 1 through

77%

|4| 31

Linux Journal December 1996

11 Developing Imaging Applications with XIE 77% Syd Logan Linux J urnal September 1998 Mr. Logan describes the X Image Extension and show us how to use it--for the experienced C programmer 77% **12** Linux in a Scientific Laboratory Przemek Klosowski , Nick Maliszewskyj , Bud Richardson Linux Journal July 1998 The authors tell us how they use Linux daily to fulfill the requirements of their lab 77% 13 LessTif and the Hungry ViewKit Malcolm Murphy Linux Journal November 1995 The efforts of the Hungry Programmers are aming the Motif widget set to available users 77% **14** The business of application portability David Rowley StandardView June 1996 Volume 4 Issue 2

Results 1 - 14 of 14 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.



>IEEE IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE Publications/Services Standards Conferences Careers/Jobs Membership Welcome United States Patent and Trademark ffice » Search Re **Quick Links** Ψ <u>Terms</u> **IEEE Peer Review** Welcome to IEEE Xplores O- Home Your search matched 13 of 1003743 documents. O- What Can A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in | Access? **Descending** order. C Log-out Refine This Search: Tables of Conlents You may refine your search by editing the current search expression or entering a O- Journals new one in the text box. & Magazines Search widget<and>gui — Conference ☐ Check to search within this result set **Proceedings** O- Standards **Results Key:** JNL = Journal or Magazine CNF = Conference STD = Standard Search O- By Author O- Basic 1 An immersive path editor for keyframe animation using hand direct manipulation and 3D gearbox widgets O- Advanced Osawa, N.; Asai, K.; Member Services Proceedings. Seventh International Conference on Information Visualization, 2003. IV 2003., 16-18 July 2003 O- Join IEEE Pages: 524 - 529 O- Establish IEEE Web Account [Abstract] [PDF Full-Text (411 KB)] **IEEE CNF** O- Access the 2 Requirements elicitation using visual and textual information **IEEE Member** Moore, J.M.; Shipman, F.M., III; Digital Library Requirements Engineering, 2001. Proceedings. Fifth IEEE International Symposium on , 27-31 Aug. 2001 Pages:308 - 309 [Abstract] [PDF Full-Text (176 KB)] **IEEE CNF**

3 Sizing and estimating the coding and unit testing effort for GUI systems

Lo, R.; Webby, R.; Jeffery, R.;

Software Metrics Symposium, 1996., Proceedings of the 3rd International, 25-26

March 1996 Pages:166 - 173

[PDF Full-Text (608 KB)]

4 Can XForm transform the Web? Transcending the Web as GUI.II

Internet Computing, IEEE, Volume: 4, Issue: 2, March-April 2000

Pages:103 - 106

[Abstract] [PDF Full-Text (88 KB)] IEEE JNL

5 A component- and message-based architectural style for GUI software Taylor, R.N.; Medvidovic, N.; Anderson, K.M.; Whitehead, E.J., Jr.; Robbins, J.E.; Nies, K.A.; Oreizy, P.; Dubrow, D.L.;

Software Engineering, IEEE Transactions on , Volume: 22 , Issue: 6 , June 1996 Pages: 390 - 406

[Abstract] [PDF Full-Text (2040 KB)] IEEE JNL

6 Method of user-customizable GUI generation and its evaluation

Shirogane, J.; Fukazawa, Y.;

Software Engineering Conference, 1998. Proceedings. 1998 Asia Pacific , 2-4 Dec. 1998

Pages:377 - 384

[Abstract] [PDF Full-Text (204 KB)] IEEE CNF

7 Eviss: a visual system having a spatial parser generator

Baba, A.; Tanaka, J.;

Computer Human Interaction, 1998. Proceedings. 3rd Asia Pacific , 15-17 July 1998

Pages:158 - 164

[Abstract] [PDF Full-Text (132 KB)] IEEE CNF

8 Integrated management of large satellite-terrestrial networks

Baras, J.S.; Ball, M.; Roussopoulos, N.; Jang, K.; Stathatos, K.; Valluri, J.; MILCOM 97 Proceedings, Volume: 1, 2-5 Nov. 1997

Pages:383 - 387 vol.1

[Abstract] [PDF Full-Text (580 KB)] IEEE CNF

9 CoCoon: designing graphic user interfaces using space allocation

La Rosa, E.; Meroni, M.;

Systems, Man and Cybernetics, 1992., IEEE International Conference on , 18-21 Oct. 1992

Pages:662 - 667 vol.1

[Abstract] [PDF Full-Text (476 KB)] IEEE CNF

10 Creating visual objects by direct manipulation

Tonouchi, T.; Nakayama, K.; Matsuoka, S.; Kawai, S.;

Visual Languages, 1992. Proceedings., 1992 IEEE Workshop on , 15-18 Sept. 1992 Pages:95 - 101

[Abstract] [PDF Full-Text (600 KB)] IEEE CNF

11 Dynamic color allocation method for color-mapped displays

Miyamoto, T.; Shirota, Y.; Wakita, Y.; Kunieda, T.;

Communications, Computers and Signal Processing, 1997. '10 Years PACRIM 1987-1997 - Networking the Pacific Rim'. 1997 IEEE Pacific Rim Conference on , Volume: 1, 20-22 Aug. 1997

Pages:85 - 92 vol.1

[Abstract] [PDF Full-Text (548 KB)] IEEE CNF

12 PENGUIN-a Programmable, Extensible, Network Graphical User INterface

Yuh-Tay Liow; Joyce, R.;

Industrial Electronics, Control, and Instrumentation, 1993. Proceedings of the

IECON '93., International Conference on , 15-19 Nov. 1993

Pages:109 - 114 vol.1

[Abstract] [PDF Full-Text (456 KB)] IEEE CNF

13 A neural network toolbox for application simulation

Lothers, M.; Cox, C.; Martinez, O.; Pap, R.; Thomas, C.; Systems, Man and Cybernetics, 1992., IEEE International Conference on , 18-21

Oct. 1992 Pages:1351 - 1357 vol.2

[Abstract] [PDF Full-Text (680 KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved